
Subject: [Feature request] Libraries!

Posted by [g00fy](#) on Sun, 03 Dec 2006 19:16:33 GMT

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Hi all,

Maybe the title is somehow obscure because U++ IS a library, but what I mean is... I would like some way to compile it into a .lib (MS Visual Studio), a .dll (Windows), a .so (Linux), an .a (mingw), ...

Maybe it's already possible, I don't really know...

I just came from wxWidgets and I have to say it's rather simple... After you read through the code . I was having difficulties with placing an Image in the TrayArea . But one thing I have to say is that wxWidgets might be bigger... It's MUCH more extensible, and supports a lot more platforms. The comparison is a little flawed I think because wx 'looks' better. And no, I am not here to start some flamewar, I am just asking for libraries .

One thing that eludes me is all these codes you can put in prompts. Before I was used to call a messagebox like

```
wxMessageBox(const wxString& message, const wxString& caption = "Message", int style =  
wxOK,  
wxWindow *parent = NULL, int x = -1, int y = -1)
```

And now it's like

PromptOK, PromptAbortRetry, ... (or Prompt & tell it yourselves)

But so far I couldn't get it to center on my screen and show above every application.

So I made there this tray-hello-icon program, and doubleclicked the trayicon... The promptok-message prompted below every window! (and I had like 20 open), so I saw it was opened, but it didn't show .

Pretty fast and nifty library I think once I'll get the hang of it, but not entirely mature I guess?

Oh, did I say I really miss libraries?

Greetz!

EDIT:

BTW, the IDE ROCKS! It's the best opensource IDE I have ever seen... Little rough on the edges, but really really good!

EDIT2:

```

#include "TrayIcon.h"

#define IMAGECLASS Tray
#define IMAGEFILE "Bombs.iml"
#include <Draw/iml.h>

struct App : TrayIcon {
    void Info() {
//      Icon(Tray::Icon1());
        PromptOK("TrayIcon launched this prompt!");
//      Icon(Tray::Icon());
    }

    void Menu(Bar& bar) {
        bar.Add("Info..", THISBACK(Info));
        bar.Separator();
        bar.Add("Exit", THISBACK(Break));
    }

    typedef App CLASSNAME;

    App() {
        WhenBar = THISBACK(Menu);
        WhenLeftDouble = THISBACK(Info);
        Icon(Tray::Small());
        Tip("This is U++ tray icon");
    }
};

GUI_APP_MAIN
{
    App().Run();
}

```

The problem is that when you rightclick on the trayicon, it appears in the left upper corner of the screen. Otherwise it nicely pops up in the middle of the screen. Don't know how to reproduce to pop under every window.

Subject: Re: [Feature request] Libraries!
 Posted by [mirek](#) on Sun, 03 Dec 2006 19:43:12 GMT
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g00fy wrote on Sun, 03 December 2006 14:16Hi all,

Maybe the title is somehow obscure because U++ IS a library, but what I mean is... I would like some way to compile it into a .lib (MS Visual Studio), a .dll (Windows), a .so (Linux), an .a

(mingw), ...

Well, this request comes once a quarter I think

If build some application in release mode, TheIDE will produce libraries for all packages used. Therefore it should be possible to simply pick them in the output directory and use. (But nobody tried so far...)

Quote:

comparison is a little flawed I think because wx 'looks' better.

If you are using 605 version (latest "stable"), try recent dev version. U++ is now using theming APIs to achieve native look (if that is what you mean by "looks").

Quote:

But so far I couldn't get it to center on my screen and show above every application.

So I made there this tray-hello-icon program, and doubleclicked the trayicon... The promptok-message prompted below every window! (and I had like 20 open), so I saw it was opened, but it didn't show .

Well, TrayIcon is recent addition, there might still be glitches in less frequent scenarios.

If you could post a testcase (single package demonstrating the problem), we might be able to help you (either find a bug in your code or in U++).

EDIT: While I was writing this, you added it OK, will check soon.

Quote:

Pretty fast and nifty library I think once I'll get the hang of it, but not entirely mature I guess?

Define mature It is used for 8 years to develop commercial apps. Of course, newly added stuff like TrayIcon needs time to mature.

Mirek

Subject: Re: [Feature request] Libraries!
Posted by [mirek](#) on Sun, 03 Dec 2006 20:23:38 GMT
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Ok, trayicon problem fixed - it was unfortunate interaction with Win32 API...

Quick fix (will in next dev release tomorrow):

CtrlCore/TopWin32.cpp 112:

```
void TopWindow::CenterRect(HWND hwnd)
{
    SetupRect();
    if(hwnd && center == 1 || center == 2) {
        Size sz = GetRect().Size();
        Rect frmrc(sz);
#ifdef PLATFORM_WINCE
        ::AdjustWindowRect(frmrc, WS_OVERLAPPEDWINDOW, FALSE);
#endif
        Rect r, wr;
        wr = Ctrl::GetWorkArea().Deflated(-frmrc.left, -frmrc.top,
            frmrc.right - sz.cx, frmrc.bottom - sz.cy);
        sz.cx = min(sz.cx, wr.Width());
        sz.cy = min(sz.cy, wr.Height());
        if(center == 1) {
            ::GetClientRect(hwnd, r);
            if(r.IsEmpty())
                r = wr;
            else {
                Point p = r.TopLeft();
                ::ClientToScreen(hwnd, p);
                r.Offset(p);
            }
        }
        else

```

Mirek

Subject: Re: [Feature request] Libraries!

Posted by [g00fy](#) on Sun, 03 Dec 2006 20:37:10 GMT

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Thx

I'm working on the dev-version... Maybe I will get it from svn/cvs later on... That's how I worked on the wx library.

Maybe tomorrow at work I'll look into creating projects and stuff for U++. Then I'll be able to compile it in whatever I want...

Bug?: Maybe this is another one. Using that application, when the prompt is focussed on the

screen, it's not getting the focus, which is weird because i'm used to pressing 'Esc' to remove pesty buggers like that... It's both good and bad. Good because you can't actually click on it. Bad because it's "not default windows behaviour" if you get what I mean.

Greetz,
Steven

Subject: Re: [Feature request] Libraries!
Posted by [mirek](#) on Sun, 03 Dec 2006 20:40:06 GMT
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g00fy wrote on Sun, 03 December 2006 15:37
I'm working on the dev-version... Maybe I will get it from svn/cvs later on... That's how I worked on the wx library.

Well, svn exists only for those who do not want to download complete sources. It is never more up-to-date than latest dev (which is released each week).

Mirek

Subject: Re: [Feature request] Libraries!
Posted by [g00fy](#) on Sun, 03 Dec 2006 21:05:06 GMT
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Ah ok... I thought because I use svn for my projects (and commit like everytime I did something - or when I am about to do something wrong -, that everyone does it like me.

BTW, is the patch system at sf.net being used? I didn't see anyone submitting anything to there (for 8 years of development that's rather little :S).

Tomorrow I'll waste some time creating project-files so I can generate the projects

Greetz,
Steven

Subject: Re: [Feature request] Libraries!
Posted by [mirek](#) on Sun, 03 Dec 2006 21:40:14 GMT

No. At the moment, we are using sf.net to distribute files only.

Mirek

Subject: Re: [Feature request] Libraries!
Posted by [mirek](#) on Sun, 03 Dec 2006 22:35:14 GMT
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g00fy wrote on Sun, 03 December 2006 15:37

Bug?: Maybe this is another one. Using that application, when the prompt is focussed on the screen, it's not getting the focus, which is weird because i'm used to pressing 'Esc' to remove pesty buggers like that... It's both good and bad. Good because you can't actually click on it. Bad because it's "not default windows behaviour" if you get what I mean.

This one drives me crazy. It looks like win32 sets the focus to the window and then does not send keystrokes there:

```
Ctrl::Create(parent = 0x0) in struct PromptDlgWnd__ : 0x12f584(hwnd 0x0)
Ctrl::GetScreenClient: hwnd = 0xF01F0, client = [0, 0] - [251, 94] : (251, 94), screen(tl) = [386,
322], screen(br) = [637, 416]
WM_MOVE / WM_SIZE: screen client = [386, 322] - [637, 416] : (251, 94)
Ctrl::WndDestroyCaret()
Ctrl::GetScreenClient: hwnd = 0xF01F0, client = [0, 0] - [251, 94] : (251, 94), screen(tl) = [386,
322], screen(br) = [637, 416]
WM_MOVE / WM_SIZE: screen client = [386, 322] - [637, 416] : (251, 94)
Ctrl::WndDestroyCaret()
WM_ACTIVATE struct PromptDlgWnd__ : 0x12f584(hwnd 0xf01f0), wParam = 1, focusCtrlWnd
= NULL, raw = 0x0
WM_SETFOCUS struct PromptDlgWnd__ : 0x12f584(hwnd 0xf01f0), focusCtrlWnd = NULL, raw
= 0xF01F0
ActivateWnd struct PromptDlgWnd__ : 0x12f584(hwnd 0xf01f0)
About to set focus: struct PromptDlgWnd__ : 0x12f584(hwnd 0xf01f0)
Do SyncCaret focusCtrl: struct PromptDlgWnd__ : 0x12f584(hwnd 0xf01f0), caretCtrl: NULL
Ctrl::WndDestroyCaret()
Focus: struct PromptDlgWnd__ : 0x12f584(hwnd 0xf01f0) FocusWnd: struct PromptDlgWnd__ :
0x12f584(hwnd 0xf01f0)
//WM_SETFOCUS 0xF01F0, focusCtrlWnd = struct PromptDlgWnd__ : 0x12f584(hwnd 0xf01f0),
raw = 0xF01F0
Ctrl::GetScreenClient: hwnd = 0xF01F0, client = [0, 0] - [251, 94] : (251, 94), screen(tl) = [386,
322], screen(br) = [637, 416]
//Ctrl::Create in struct PromptDlgWnd__ : 0x12f584(hwnd 0xf01f0)
(void *)::GetActiveWindow() = 0xF01F0
(void *)top->hwnd = 0xF01F0
```

```
Ctrl::WndEnable(false) in struct App : 0x12fda0(hwnd 0x14029e), focusCtrlWnd = struct  
PromptDlgWnd__ : 0x12f584(hwnd 0xf01f0), raw = 0xF01F0  
//Ctrl::WndEnable(false) -> true struct App : 0x12fda0(hwnd 0x14029e), focusCtrlWnd = struct  
PromptDlgWnd__ : 0x12f584(hwnd 0xf01f0), raw = 0xF01F0  
Entering event loop at level 2
```

At this moment, Prompt is open on the screen, but pressing keys does nothing (they would be in the log as well). (If Win32 would move focus somewhere else, there would be WM_KILLFOCUS event, but there is none).

I have encountered this behaviour with TrayIcon before, at the moment I am still unsure what is going on.

Mirek

Subject: Re: [Feature request] Libraries!
Posted by [g00fy](#) on Sun, 03 Dec 2006 23:36:06 GMT
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Well,

Over here I get all the keystrokes?

The reason why it doesn't accept 'ESC' as a valid key is because it's a Window. So basically you need to say to it: 'ESC' is a valid key, and it means: Close yourselves. [that's in fact what a Dialog is].

I'm not getting the no-focus behaviour anymore now?

Greetz,
Steven

Subject: Re: [Feature request] Libraries!
Posted by [mirek](#) on Mon, 04 Dec 2006 08:45:32 GMT
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Well, there are in fact two problems:

- if you open prompt by double-click, it has that "no-focus" trouble. I will spend a couple of hours today trying to fix it (and another couple of hours trying to get GTK theme "grand canyon"

scrollbars displayed correctly

- PromptOK could be closed by pressing Enter only (because it has one OK button). This one I have already fixed (hacked Prompt so that if there is just single OK button, it closes by Esc too). Strange nobody noticed this small trouble yet..

Mirek

Subject: Re: [Feature request] Libraries!

Posted by [g00fy](#) on Mon, 04 Dec 2006 12:14:35 GMT

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Ok,

I double checked how messageboxes are working:

- * OK alone: ESC -> removes the messagebox, returns "OK"
- * Cancel in the box (for example ok/cancel or yes/no/cancel or ...): ESC -> removes the box, returns "Cancel"
- * yes/no: ESC -> Doesn't work.

Greetz,
Steven

```
void show_msgbox( const wxString& w, int buttons )
{
    int id = wxMessageBox( w, wxMessageBoxCaptionStr, buttons );
    switch( id )
    {
        case wxOK:    wxMessageBox( w + wxT(" -> wxOK") );    break;
        case wxCANCEL: wxMessageBox( w + wxT(" -> wxCANCEL") ); break;
        case wxYES:    wxMessageBox( w + wxT(" -> wxYES") );    break;
        case wxNO:     wxMessageBox( w + wxT(" -> wxNO") );     break;
        default:
            wxMessageBox( wxString::Format(wxT("%ld"), id ) );
            break;
    }
}
```

```
#define wxBOX(a) show_msgbox(wxT(#a), a)
wxBOX(wxOK);
wxBOX(wxYES_NO);
wxBOX(wxYES_NO|wxCANCEL);
wxBOX(wxOK|wxCANCEL);
```

Subject: Re: [Feature request] Libraries!
Posted by [mirek](#) on Mon, 04 Dec 2006 12:20:54 GMT
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Yes, this is how I altered it now.

Mirek

Subject: Re: [Feature request] Libraries!
Posted by [mirek](#) on Tue, 05 Dec 2006 12:00:32 GMT
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g00fy wrote on Sun, 03 December 2006 15:37
Bug?: Maybe this is another one. Using that application, when the prompt is focussed on the screen, it's not getting the focus, which is weird because i'm used to pressing 'Esc' to remove pesty buggers like that... It's both good and bad. Good because you can't actually click on it. Bad because it's "not default windows behaviour" if you get what I mean.

Ufff... 3 hours to fix that

Mirek

Subject: Re: [Feature request] Libraries!
Posted by [g00fy](#) on Tue, 05 Dec 2006 15:21:31 GMT
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Hi Mirek,

Please find hereby attached some bakefiles I created to create the requested libraries.

Options are:

- GUI/Console
- Debug/Release
- MT/ST

They are especially usefull for people wanting to build their own version of the library in different compilers (should work in nearly every compiler out there).

Also I noticed that when setting warnings to max (/W4 in Visual Studio 2005), I got a LOT - really a LOT - of warnings.

What you need is bakefile: <http://bakefile.sf.net>, install it, put it in the path. Drop the zip in

upp/uppsrc/bakefiles, navigate to it & run 'bakefile_gen' (or 'gen_all.bat'). Then it will generate files in upp/uppsrc.

Greetz,
Steven

File Attachments

1) [bakefiles.zip](#), downloaded 1409 times

Subject: Re: [Feature request] Libraries!
Posted by [g00fy](#) on Tue, 05 Dec 2006 15:23:10 GMT
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luzr wrote on Tue, 05 December 2006 07:00Ufff... 3 hours to fix that

Mirek

But it's fixed! That's the main point . Is it in SVN? *push* *push*

Subject: Re: [Feature request] Libraries!
Posted by [Olli](#) on Fri, 05 Jan 2007 10:47:32 GMT
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Hi!

g00fy: i can't download those bakefiles, i always get archives with a zero byte size Would you mind uploading them again or mailing them to o.klages@tu-bs.de ? Thank you very much!

Subject: Re: [Feature request] Libraries!
Posted by [mirek](#) on Fri, 05 Jan 2007 11:11:38 GMT
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BTW, anybody to volunteer to maintain the library version? (perhaps including docs about how to use them with VS2005).

Mirek
